

Enhancing and Optimizing the Render Cache

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Abstract

Interactive rendering often requires the use of simplified shading algorithms with reduced illumination fidelity. Higher quality rendering algorithms are usually too slow for interactive use. The render cache is a technique to bridge this performance gap and allow ray-based renderers to be used in interactive contexts by providing automatic sample interpolation, frame-to-frame sample reuse, and prioritized sampling.

In this paper we present several extensions to the original render cache including predictive sampling, reorganized computation for better memory coherence, an additional interpolation filter to handle sparser data, and SIMD acceleration. These optimizations allow the render cache to scale to larger resolutions, reduce its visual artifacts, and provide better handling of low sample rates. We also provide a downloadable binary to allow researchers to evaluate and use the render cache.

Categories and Subject Descriptors (according to ACM CCS): I.3.3 [Computer Graphics]: Display algorithms

1. Introduction

There has been a divergence between the rendering algorithms and illumination models used for interactive use and those used for high quality realistic image generation. For users this has often required them to switch between two different rendering modes. Lower quality renderers are used for interactive tasks such as modelling, viewpoint selection, and walkthroughs. Computationally expensive illumination effects such as shadows, reflections, refraction, and global illumination are provided at low fidelity or omitted entirely. To see their work under the full illumination model, the user must switch to a higher quality non-interactive renderer that often takes minutes or longer to produce a single image. Such mode switches disrupt the user's concentration, and can make fine-tuning their work a very tedious process.

We proposed the render cache¹⁰ to bridge this gap and allow slower renderers to be used in interactive contexts. It relies on an underlying renderer to perform all shading computations, but communicates with the renderer asynchronously allowing the frame rate to be independent of the speed of the underlying renderer. The renderer's speed does still affect on image quality and visual convergence rate.

The render cache stores recent shading results from the underlying renderer as colored 3D points in a fixed size

cache. For each frame, these points are projected onto the current image plane and filtered to reduce visibility errors and fill small gaps in the data. This allows us to quickly approximate the current image even if only a small fraction of the pixels are being rendered each frame. In addition, the render cache prioritizes where new rendering results are most needed and guides the image plane sampling of the underlying renderer.

In this paper we discuss a number of optimizations and extensions beyond the original render cache algorithm to increase performance at larger image resolutions, and improve image quality during rapid camera motions and when using lower sampling rates. Among the enhancements that we introduce are: a split projection and tiled z-buffer approach for better memory coherence, predictive sampling to request data for new regions before they become visible, a prefilter stage with a larger kernel footprint to fill in larger gaps between the point data when necessary, and a highly optimized implementation including use of SIMD instructions.

With these improvements, we believe that the render cache is now ready to become a widely used tool in software-based interactive rendering. Although the basic techniques are not difficult, creating a highly optimized implementation takes a considerable amount of work. Thus we have decided to release a binary version of our implementation at

<http://www.graphics.cornell.edu/research/interactive/rendercache> to help other researchers evaluate and use the render cache. The provided library and application are free for educational non-commercial use, and we encourage other researchers to integrate the render cache into their own rendering systems.

1.1. Related Work

We will only include a quick survey of recent related techniques here. See the references for more comprehensive surveys of older related work. In this paper we are specifically building on the render cache approach¹⁰, but researchers have also proposed a number of related techniques. Indeed the idea of layering interactive display processes over high quality but slow renderers is becoming increasingly popular.

Much of the recent work has concentrated on display representations that can be directly displayed using standard graphics hardware. This allows for very high frame rates and image resolutions by taking advantage of the considerable amount of specialized graphics hardware that is easily and cheaply available. For example, both the Holodeck¹¹ and Tapestry⁴ systems construct a display mesh by projecting rendering results onto the sphere of directions surrounding the current viewpoint. These points are then triangulated to create a Gouraud-shaded mesh for hardware display.

Corrective texturing⁶ starts with a conventional hardware rendering of the scene and then constructs view-dependent projective textures to "correct" the appearance of objects when the hardware does not match that produced by the underlying renderer (e.g., on reflective or refractive objects).

Another approach⁷ constructs a Gouraud-shaded display mesh by refining the input geometry mesh in a prioritized, view-dependent, and lazy manner as rendering results become available. It also provides automatic de-refinement of the mesh when shading changes are detected.

Each of these approaches has its strengths. Using a Gouraud-shaded display mesh allows the output image to be generated at any resolution and provides better interpolation when the samples are very sparse. However inserting new results into such meshes is expensive compared to the render cache, thus they work best at very low sampling rates (e.g., when the underlying renderer would take several minutes or longer to produce an image on its own). Corrective texturing works best when the hardware shading matches the true shading for most surfaces.

Another approach to achieve interactivity is to create a highly optimized ray tracing engine⁹, but while this certainly helps, it is not currently sufficient for interactive performance on complex models with complex shading models. The optimized ray engine can accelerate the underlying renderer while still using a separate interactive display process such as the render cache.

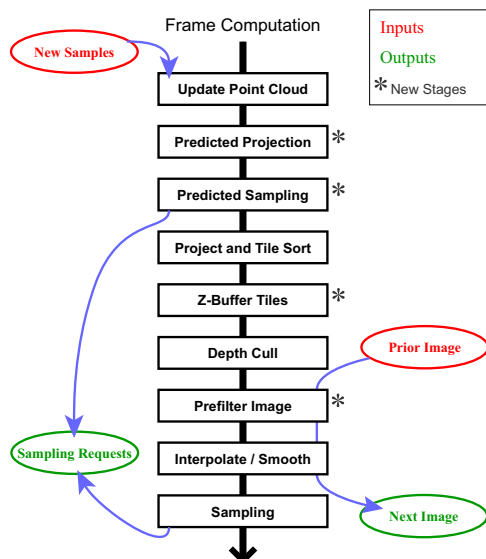


Figure 1: Shown here are the computational stages used by the Render Cache in producing each frame. The new stages introduced in this paper are indicated by stars.

2. RenderCache Overview

We will provide only a brief overview of the render cache, so that we can concentrate on the new enhancements that we are introducing. A more detailed description of the basic render cache algorithms can be found in ¹⁰.

The render cache works by caching rendering results produced over many frames and using them to estimate the current image. The results are cached as 3D points with an associated color. For each frame, any new rendering results are integrated into the fixed size point cache, and then projected onto the current image plane. Because there is generally not a one-to-one mapping between points and pixels, we next apply some filters to correct for gaps in the point data. A depth cull heuristic is used to remove points that should not be visible and an interpolation/smoothing filter is used to fill small gaps in the point data. The result is an estimate of the current image.

During image reconstruction, a priority image is also generated to encode where new rendering samples are most needed to improve the quality of future frames. Since we expect that only a small number of pixels can be rendered per frame, it is very important to guide the location of those samples for maximum benefit. An error-diffusion dither is used to select the locations where the renderer should spend its effort. The render cache can then immediately begin computing the next frame without waiting for the renderer. The new samples will be integrated into the point cache once they become available.

In this paper we have added several additional stages to

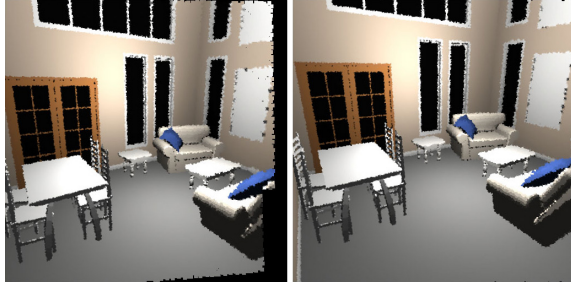


Figure 2: *In this example, the camera is being rotated rapidly to the right. The right image uses predictive sampling while the left image does not. The images are being cleared to black between frames to clearly show where data is missing. Without predictive sampling, the extreme right of the image never updates while the camera is turning, due to the latency involved in rendering new samples.*

the basic render cache algorithm indicated by the starred entries in Figure 1. The new stages implement predictive sampling to compensate for the latency between when samples are requested for a new region and when the rendered results are actually returned, a reorganization of the point projection/z-buffering process to improve its speed and memory coherence, and a secondary image reconstruction filter with a larger kernel to fill larger gaps in the point data. In the next sections, we will describe each of these enhancements in detail.

3. Enhancements and Optimizations

3.1. Predictive Sampling

The basic sampling algorithm in the render cache is purely reactive. Sample locations are chosen based on where in the current image, more data was needed. While this helps to concentrate scarce rendering resources where they are most needed, it does not work well when large regions are becoming newly visible each frame (e.g., see Figure 2).

There is always at least one frame of latency between when a new rendering request is generated and when the result can be computed and integrated into the point cache. This latency may be even longer when running the underlying renderer in a parallel distributed configuration, due to network latencies.

The solution is to predict several frames ahead of time when regions without data are likely to become visible. We project the points onto a predicted image plane using predicted camera parameters and then look for large regions without data. This projection can be done much more cheaply than the non-predicted projection for several reasons. Because we do not need to resolve the depth ordering of the points, there is no need to use a z-buffer with this projection. Also since we are only interested in larger regions

without data, we can project the points onto a lower resolution image.

We use an image with one quarter resolution in each dimension (or $1/16$ as many pixels) and store each pixel in one byte (1 if at least one point maps to it, 0 otherwise). This allows the entire predicted occupancy image to fit in the processor's cache. This avoids the need for a two pass projection (as discussed below).

Once we have computed the occupancy image, we generate a rendering sample request for each pixel which did not have a point map to it. If there are more empty pixels than allowed requests, we use a simple decimation scheme which takes roughly every n th sample in scanline order. For each frame, the render cache is given a target number of rendering sample requests to generate. By default, we allocate up to half these requests to the predicted sampling, with the remainder generated by the normal sampling stage.

This prediction scheme fills predicted empty regions with point data that is just dense enough to allow the prefilter and interpolation stages to fill in the gaps, but sparse enough to avoid wasting too much effort on regions that might never become visible. Prediction significantly improves image quality during camera motions at an acceptably small cost. It consumes roughly 13% of the total render cache execution time for one frame. We rely on the application to provide the predicted camera since it has the most up-to-date information about what the user is currently doing.

3.2. Tiled Z-Buffer for Memory Coherence

Computational speeds continue to advance at a much faster rate than memory speeds, making memory latency an increasingly important bottleneck. Thus making sure that algorithms have good memory coherence and predictable memory access patterns is important. While most of the render cache exhibits nice linear memory access, the combined projection/z-buffer as done in the original render cache does not. Because the points in the cache are unordered, directly projecting them onto the image plane results in a nearly random access pattern to the image plane data structures.

This was not a major issue in the original render cache implementation because it used smaller images, and ran on a processor with relatively large caches. However when we compared an earlier implementation on a 1GHz Pentium III and a 1.7GHz Pentium 4, we found that all the stages were accelerated on the Pentium 4 except for the combined projection/z-buffer. The memory latency on the Pentium 4 was slightly worse due to its use of RDRAM memory, and that stage was almost entirely memory latency-bound because at 512×512 the image plane data structures occupy 3 megabytes and are too large to fit in cache.

One way to make the algorithm more cache friendly is to divide the image into regions, or tiles, that are small enough

1	1	1	1	1	1	1
1	1	1	1	1	1	1
1	1	1	1	1	1	1
1	1	1	1	1	1	1
1	1	1	1	1	1	1
1	1	1	1	1	1	1
1	1	1	1	1	1	1

1	2	1
2	4	2
1	2	1

Figure 3: The 7x7 uniform filter and 3x3 weighted filters used in the prefilter and interpolation/smoothing stages respectively.

to fit in cache and bucket sort the points into the tiles before applying z-buffering. This is similar to sort-first² graphics architectures (e.g.,⁸).

Although it requires extra work to tile sort the points and requires each point to be written twice before reaching its final destination, this approach produces much more coherent memory accesses. In our implementation, using the tiled z-buffer approach reduced the total time for projection and z-buffering from 42 milliseconds to 25 for a 512x512 image. Since this is the most expensive part of the render cache computations, this is a significant savings.

A tiled approach has been used previously to parallelize³ the render cache by explicitly partitioning the point cloud to reduce communication. By dynamically sorting the projected points each frame, our tiling approach has fewer visual artifacts and can be more flexible in its sampling and point cloud update strategies. We hope to explore our approach as a potentially better parallelization strategy if we have access to a suitable shared memory parallel machine.

3.3. Image Prefilter

Interpolation/smoothing filters are used to reconstruct an image from the frequently sparse point data. There are inherent tradeoffs in the choice of the filter size to use. Small filters are better at producing sharper, higher quality reconstruction when the points are dense, while larger filters are better at filling in the gaps between points when they are sparse.

The original render cache used a single 3x3 weighted image filter as shown in Figure 3. This works well except when no valid point falls within the 3x3 neighborhood of a pixel. In this case the pixel was either left the color it had in the previous frame or cleared to black depending on user preference. However neither choice works very well when the points are too sparse. This often happens when there are large changes in the image from frame to frame or when the rate of samples coming back from the underlying renderer is too low.

To better handle sparse regions we introduce an additional interpolation stage, called the *prefilter*, with a larger 7x7 uniform filter kernel. Uniform kernels have the advantage that

they are cheap to compute and their cost does not depend on the size of the kernel (e.g.,⁵ p. 406). Because of its larger kernel though, the prefiltered image is unacceptably blurry in high point density regions. We run the prefilter first and then allow the normal interpolation stage to overwrite any pixels where its smaller filter produces valid data. In effect, the larger prefilter is only used where the smaller 3x3 filter fails. See Figure 4.

The normal interpolation stage with its 3x3 filter also produces the priority image that is used to guide sampling and we have left this unchanged. The use of the prefilter does not effect the priority image of the choice of locations for new samples. Its purpose is simply to reduce the visual artifacts in sparse regions until the point density can be raised to a sufficient level for the 3x3 filter to work. In our implementation the prefilter is actually less expensive than the 3x3 filter and consumes only 10% of the render cache execution time.

3.4. Point Eviction

The render cache uses a fixed size cache of points and in the original version, a point would remain in the cache until it was overwritten by new sample point. Effects such as non-diffuse shading or scene editing can cause a point's color to become incorrect, or *stale*. If the rate of new samples being computed per frame is very low, this stale data may remain in the point cache for a long time. We have added a new mechanism to allow points to be evicted from the cache even if there is no point available to overwrite it. Evicting points can actually speed up the image convergence by clearing out stale data more quickly.

Each point has an associated age which is stored in a byte (0-255). At the beginning of each frame, all the existing points are aged by some increment. This increment is chosen based on the number of new points added to the cache such that on average a point should reach the age of 128 before being overwritten. But several conditions can cause points to age at a faster rate such as if the point is not visible in the current frame or if color changes are detected in nearby points in the image plane. These can cause a point to reach the maximum age of 255 at which point it is automatically evicted from the cache. In the future, additional aging penalties may further improve stale data eviction.

3.5. Other Optimizations

We have also rewritten our implementation to take advantage of the SIMD (Single Instruction, Multiple Data) instructions available through Intel's MMX, SSE, and SSE 2 instruction set extensions¹. These provides 8 and 16 byte vectors that can be used to operate on multiple data (e.g., four floats) in a single instruction. We can thus project four points at the same time or operate on the red, green, and blue channels of a pixel simultaneously. However it does require some reor-

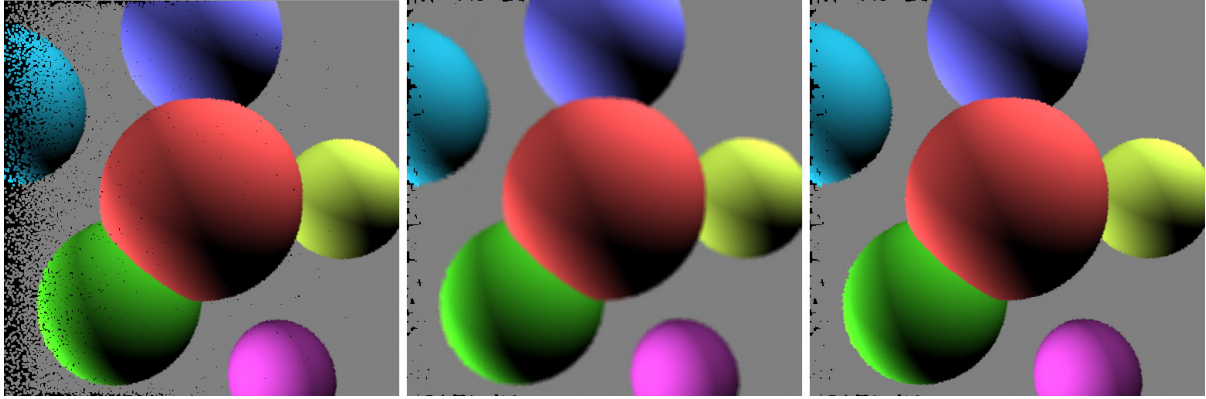


Figure 4: These images were generated using only the 3x3 filter (left), only the 7x7 prefilter (center) and both filters (right). We artificially lowered the point density on the left side of each image and cleared the image to black between frames to show where data is missing. The 3x3 filter alone has trouble filling in the larger gaps in the points, while the 7x7 filter produces objectionable blurring in the dense regions. Using both filters allows us to fill in larger gaps while preserving sharpness in the dense regions.

ganization of your data structures to make maximum use of the SIMD instructions.

The new instructions also provide techniques for turning control dependencies into data dependencies. For example, there are instructions that set a variable to a mask of zeros or ones based on the comparison of two values. Boolean operations can then be used to set a pointer to one of two values based on the mask. Viewpoint clipping can be implemented by this technique without using a branch instruction. Because unpredictable branches are relatively expensive on modern processors, removing them can increase performance.

As mentioned earlier, memory latency is becoming more and more of a bottleneck. We have tried to carefully organize our data structures to minimize the amount of memory that must be accessed by any single computation stage and to ensure that the memory is accessed in a predictable linear manner. Adding prefetch instructions can also help to hide memory latency, though this is somewhat less important on Pentium 4 processors because the automatic hardware prefetch mechanism often works quite well for linear access patterns.

4. Results

Timings for the render cache to generate one frame at 512x512 on a 1.7GHz Pentium 4 machine are shown in Table 1. Despite the fact that we have added additional computation stages and are using images with four times as many pixels, the frame time is slightly faster than original results reported in¹⁰. We estimate that roughly half the speedup comes from using a faster processor and half from the SIMD and other optimizations that we have applied.

Stage	Time (ms)	Time (%)	μ -ops / cycle
Update Points	7.7	12%	0.7
Predicted Projection	7.9	13%	0.9
Predicted Sampling	0.2	.3%	2.2
Project and Tile Sort	15.8	25%	1.2
Z-Buffer Tiles	8.9	14%	0.5
Depth Cull	3.2	5%	1.2
Prefilter	5.9	10%	1.5
Interpolate / Smooth	6.5	11%	1.9
Sampling	6.0	10%	1.2
Total	62.1		

Table 1: This table shows the time required by each stage of the render cache for a 512x512 image on a 1.7GHz Pentium 4 machine where roughly 8000 new samples are being added each frame. Times are shown in both milliseconds and as a percentage of the total time. These timings do not include any computation by the underlying renderer or the time to display the image after it has been computed. Thus in practice, actual frame time may be longer depending on the system configuration. We also show the average number of micro-operations being executed per cycle for each stage to indicate if it is computation or latency bound.

We have included micro-operations executed per cycle statistics in Table 1. In a Pentium 4 processor, instructions are broken down into micro-operations and, theoretically, up to three micro-operations can be issued per cycle. Competition for execution units, dependency chains between operations, branch mispredictions, and cache misses mean that the actual rate is always lower than this. In practice maintaining a sustained rate of one micro-operation per cycle or better means that you are doing well and that the execution is com-

putation bound. Because z-buffering requires only minimal computation, its speed is limited primarily by the latency of the L2 cache. The total point cache data occupies around 7 megabytes and the need to access this large amount of data slows the point update and, to a lesser extent, the predicted projection. Nevertheless, most of the execution is computation bound which is good news because it means that performance should continue to scale with increasing processor speeds.

The render cache runs entirely on one processor, but, when available, other processors can be used to offload other tasks such as rendering, handling the user interface, and displaying the computed images. A frame time of 62ms corresponds to a potential frame rate of 16 frames per second, but the actual frame rate will be somewhat lower depending on what else the processor must handle. In practice, we are seeing frame rates up to 14 fps in a dual processor configuration and 12 fps in a single processor configuration.

The addition of the prediction stages has significantly reduced the visual artifacts during rapid camera motion, although artifacts are still apparent if the underlying renderer is not producing enough new samples to fill in the new regions at least sparsely. In practice we find that the render cache works well when running at frame rate 10 to 100 times faster than the speed of the underlying renderer (i.e. 1% to 10% of the pixels are being rendered per frame).

The prefilter with its larger kernel and the point eviction mechanism further improve performance at low sampling rates, by allowing interpolation over large distance when necessary and by allowing stale data to be removed from the cache more quickly. Also the use of a tile z-buffer approach has significantly increased performance for larger images. Our experiments indicate that the frame time scales roughly linearly with the number of pixels for images up to at least 1024x1024. The original render cache showed non-linear scaling once the image plane data structures became too large to fit in cache.

4.1. Public Availability

With the current improvements in speed, scalability, and visual quality, we believe the render cache is ready to become a widely used tool in software interactive rendering. To further this goal, along with this paper we are releasing a downloadable binary version of the render cache that is free for educational, non-commercial use. The binary can be downloaded from the address below. Because it contains SSE 2 optimizations, it requires a Pentium 4 processor or better. See the web page for more details.

<http://www.graphics.cornell.edu/research/interactive/rendercache>

We have found that it is almost impossible to convey interactive performance using still images and difficult to do so even in videos. The true test of any interactive system

is always to operate it yourself. We strongly encourage the reader to download and try the render cache for themselves. The sample application allows the user to dynamically disable our enhancements such prediction and the prefilter to better understand how they impact and improve visual quality. Moreover we further encourage readers to try using the render cache as a front end to their own rendering systems. The render cache can be easily connected to most ray-based renderers. Again, more details can be found on the website.

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